

INVENTOR INFORMATION

Inventor One Given Name:: Nakohiko  
Family Name:: Koakutsu  
Postal Address Line One:: 3-5, Owa 3-chome  
City:: Suwa-shi  
State or Province:: Nagano-ken  
Country:: Japan  
Postal or Zip Code:: 392-8502  
Citizenship Country:: Japan

Inventor Two Given Name:: Kazuhisa  
Family Name:: Aruga  
Postal Address Line One:: 3-5, Owa 3-chome  
City:: Suwa-shi  
State or Province:: Nagano-ken  
Country:: Japan  
Postal or Zip Code:: 392-8502  
Citizenship Country:: Japan

Inventor Three Given Name:: Masayo  
Family Name:: Miyasaka  
Postal Address Line One:: 3-5 Owa 3-chome  
City:: Suwa-shi  
State or Province:: Nagano-ken  
Country:: Japan  
Postal or Zip Code:: 392-8502  
Citizenship Country:: Japan

Inventor Four Given Name:: Takuya  
Family Name:: Hyonaga  
Postal Address Line One:: 3-5 Owa 3-chome  
City:: Suwa-shi  
State or Province:: Nagano-ken  
Country:: Japan  
Postal or Zip Code:: 392-8502  
Citizenship Country:: Japan

Inventor Five Given Name:: Takaaki  
Family Name:: Akiyama  
Postal Address Line One:: 3-5 Owa 3-chome  
City:: Suwa-shi  
State or Province:: Nagano-ken  
Country:: Japan  
Postal or Zip Code:: 392-8502  
Citizenship Country:: Japan

Inventor Six Given Name:: Mitsuaki  
Family Name:: Teradaira  
Postal Address Line One:: 3-5 Owa 3-chome  
City:: Suwa-shi  
State or Province:: Nagano-ken  
Country:: Japan  
Postal or Zip Code:: 392-8502  
Citizenship Country:: Japan

#### CORRESPONDENCE INFORMATION

Correspondence Customer Number:: 20178  
Telephone:: (408) 952-6000  
Fax:: (408) 954-9058  
E-Mail:: ipd@erd.epson.com

#### APPLICATION INFORMATION

Title Line One:: Printing Apparatus And A  
Title Line Two:: Control Method Therefor  
Total Drawing Sheets:: 29  
Formal Drawings?:: Yes  
Application Type:: Utility  
Docket Number:: P2662.I  
Secrecy Order in Parent Appl.?:: No

#### REPRESENTATIVE INFORMATION

Representative Customer Number:: 20178

CONTINUITY INFORMATION

This application is a:: Continuation in part of  
>Application One:: 09/430,840  
Filing Date:: November 1, 1999

which is a:: Continuation of  
>>Application Two:: 08/768,731  
Filing Date:: December 18, 1996  
Patent Number:: 5,987,224

and is a:: Continuation in part of  
>>Application Three:: 09/361,659  
Filing Date:: July 27, 1999

which is a:: Continuation of  
>>Application Four:: 08/730,694  
Filing Date:: October 11, 1996

which is a:: Continuation in part of  
>>Application Five:: 08/335,604  
Filing Date:: November 8, 1994  
Patent Number:: 5,594,653

PRIOR FOREIGN APPLICATION  
Foreign Application One:: P7-329349  
Filing Date:: 18 December 1995  
Country:: Japan  
Priority Claimed:: Yes

Foreign Application Two:: P8-57941  
Filing Date:: 14 March 1996  
Country:: Japan  
Priority Claimed:: Yes

Foreign Application Three:: P8-69645  
Filing Date:: 26 March 1996

Country:: Japan  
Priority Claimed:: Yes

Foreign Application Four:: P7-265881  
Filing Date:: 13 October 1995  
Country:: Japan  
Priority Claimed:: Yes

Foreign Application Five:: P5-278637  
Filing Date:: 08 November 1993  
Country:: Japan  
Priority Claimed:: Yes

Foreign Application Six:: P5-278638  
Filing Date:: 08 November 1993  
Country:: Japan  
Priority Claimed:: Yes

Foreign Application Seven:: P5-278639  
Filing Date:: 08 November 1993  
Country:: Japan  
Priority Claimed:: Yes